

WHAT IS CLAIMED IS

1. A structure for anti-structure floor comprising:
 - a bottom plate having a plurality of buckling nodes arranged in lines with equal intervals on a top surface thereof;
 - a plurality of footrests having two slots on two sides thereof, each slot being arranged to fasten with a corresponding line of buckling nodes for the footrests closely combining with the top surface of the bottom plate.
2. The structure for anti-structure floor as cited in claim 1, wherein the bottom plate further includes a plurality of holes arranged in lines with equal intervals for plural inserting objects penetrating thereof and fixing into the footrests, and thus the footrests being closer to tight on the top surface.
3. The structure for anti-structure floor as cited in claim 1, wherein the footrest is made of plastic wood.
4. The structure for anti-structure floor as cited in claim 1, wherein a surface of the footrest tightening with the bottom plate further has a slot.
5. The structure for anti-structure floor as cited in claim 1, wherein the bottom plate is made of plastic.
6. The structure for anti-structure floor as cited in claim 1, wherein a top of the buckling node is of rectangular block.
7. The structure for anti-structure floor as cited in claim 1, wherein the buckling node is shaped as a mushroom.
8. The structure for anti-structure floor as cited in claim 1, wherein the bottom plate has a plurality of drain holes.
9. The structure for anti-structure floor as cited in claim 2, wherein the inserting object is a screw.
10. The structure for anti-structure floor as cited in claim 2, wherein the inserting object is a nail.